CLASSIFICATION SECURITY CONTROL OF THE PORT OF THE DISTR. 3 May 1951  COUNTRY Certainty (Buselen Zone)  DATE DISTR. 3 May 1951  NO. OF PAGES 2  FERENCE COPY (MORE DESTR. 3 May 1951)  NO. OF PAGES 2  FERENCE COPY (MORE DESTR. 3 May 1951)  NO. OF PAGES 2  SUPPLEMENT TO REPORT NO. 255X1A  SUPPLEMENT TO REPORT NO. 255X1A  SUPPLEMENT TO REPORT NO. 255X1A  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THE STANDARD CONTROL OF THE STANDARD CONTRO					(113) 02 00407	'R0076002000	// //	na 1	
CLASSIFICATION SECTION PREPORT NO.  INFORMATION PREPORT ON DATE DISTR. 3 key 1951  COUNTRY Germany (Russian Zona)  DATE DISTR. 3 key 1951  NO. OF PAGES 2  By Soviet Zone Railroads  FERENCE COPY  Supplement TO  REPORT NO.  25X1A  Supplement TO  REPORT NO.  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  THIS IS UNEVALUATED INFORMATION  Standard-sauge Loconotives Ilard Coal Brown Coal Bright Standard-sauge Loconotives T,311 567,502 604,027  Narrow-gauge Loconotives T,302 578,133 703,010 *  Column Loconotives operating within the Soviet Lone S3,753 578,133 703,010 *  Column Loconotives operating through Coal Soviet Lone S3,753 578,133 703,010 *  Lubricants Consumed.  Standard-gauge Loconotives 320,970 kg  Barrow-gauge Loconotives 320,970 kg  Column Loconotives operating through Coal Soviet Lone S3,753 578,133 703,010 *  Lubricants Consumed.  Standard-gauge Loconotives 320,970 kg  Barrow-gauge Loconotives 320,970 kg  Column Loconotives operating through Coal Soviet Lone S2,253 kg  Lubricants Consumed.  Standard-gauge Loconotives 320,970 kg  Barrow-gauge Loconotives 320,970 kg  Column Loconotives Column Loconotives S2,253 kg  Column Loconotives 31,502 kg  Column Loconotives 31,5763 kg  Column Loconotives 31,	FRIELLOFAX	3	•	TIME			, 25X1Å	1C N	25X1
ABJECT Consumption of Puels and Labricants by Soviet Zene Railroads  FERENCE COPY  NO. OF PAGES 2  SUPPLEMENT TO  REPORT NO.  Types of Locomotives library reasonable for the supplement of the continues of the c	•		1/7,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ENOV	REPORT NO			_25X1 ∭
AND COUNTRY dereamy (Russian Zone)  DATE DISTR. 3 May 1951  NO. OF PAGES 2  FERENCE COPY  Supplement to Consumption of Fuels and Lubricants by Soviet Zone Railroads  FERENCE COPY  Supplement to Consumption Consumed Consumption Consump			('.0'')		Early Wall Walls				
Consumption of Fuels and Labriennies  FERENCE COPY  Syrviet Zone Railroads  FERENCE COPY  Supplement to graph of Supplement to graph of Local and Supplement to graph			SHADE. OT BURGANDES (	BANK BANT	9 626411	UD NO.	•	"/	
Types of Locomotives    Standard-gauge locomotives   1,302   8,239   11,843	COUNTRY C	Germany	(Russian Zone)			DATE DISTR.	3 May 1	19 <b>51</b> L	
a. Fuel Consumed (in motric tons).  Types of Locomotives   Ilard Coal   Brown Coal   Total Consumption   Terms of Brown Coal   Friquettes    Standard-gauge Locomotives   1,802   8,939   11,843    Column Locomotives operating within the Soviet Lone of   83,753   578,431   703,040   *  Column Locomotives operating through Poland   17,502   26,253   ***  Column Locomotives   320,970 kg   Deciment   18,502 kg   Date:   16 AUG   5,50   Date:   1	AUBJECT C	Consumpt by Sovie	ion of Fuels and Lub it Zone Railroads	ricants		NO. OF PAGE	S 2		
A. Fuel Consumed (in motric tons).  Types of Locomotives   Herd Coal   Brown Coal   Total Consumption   In Terms of Brown Coal   Figure 1   Figure 2   Fig			FER	ENCF	COPY	NO. OF ENCL	.s. 25X	(1A	
This is unevaluated in Formation  a. Fuel Consumed (in matric tons).  Types of Locomotives Hard Coal Brown Coal Prignature  Standard—gauge locomotives 77,311 567,582 664,027  Narrow—gauge locomotives 1,302 8,939 11,843  Column locomotives operating within the Soviet Lone of Sormany  Total Soviet Lone 83,753 578,431 703,040 *  Column locomotives operating through Poland 17,502 — 26,253 ***  Column locomotives operating through Poland 17,502 — 26,253 ***  Lubricants Consumed.  Standard—gauge locomotives 320,970 kg location Class Langed 7: 15 \$ © 25% Avih.: He 74.2 Date: 16 AUG 1.573  Total Soviet Lone 343,763 kg ***					_		то		25X1
a. Fuel Consumed (in motric tone).  Types of Locomotives   Hard Coal   Brown Coal   Total Consumption in Terms of Brown Coal Priquettes    Standard-gauge locomotives   77,311   567,582   684,027    Narrow-gauge locomotives   1,902   8,939   11,843    Column locomotives operating within the Soviet Zone of   1,940   1,910   7,970    Gormany   Total Soviet Zone   83,753   578,431   703,040 **  Column locomotives operating through Foland   17,502   26,253 ***  Column locomotives operating through Foland   27,502   26,253 ***  Becument   Ne Change in Class   Declassified Class (hanged **): Is \$ © 25	OF THE UNITED BY OF THE CONVERTS I WIETTED BY LAW. I	ates tithin the case of the ca	e meaning of the espionage act so its transmission of the invalation to an unauthorized person 12 pro- of this youn is requisited.		iis is uneval				
Standard-gauge locomotives 77,311 567,582 684,027  Narrow-gauge locomotives 1,802 8,939 11,843  Column locomotives operating within the Soviet Zone of 4,640 1,910 7,970  Germany  Total Soviet Zone 83,753 578,431 703,040 *  Column locomotives operating through Poland 17,502 - 26,253 **  b. Lubricants Consumed.  Standard-gauge locomotives 320,970 kg Declassified Class. Changed 7: 75 \$ 6 14,502 kg  Column locomotives 11,502 kg  Total Soviet Zone 343,763 kg ***									
Narrow-gauge locomotives  1,802 8,939  11,843  Column locomotives operating within the Soviet Zone of L,640 1,910 7,970  Gormany  Total Soviet Zone  83,753 578,431  703,840 *  Column locomotives operating through Poland  17,502 - 26,253 ***  Decument Soviet Zone  8,291 kg  Narrow-gauge locomotives  8,291 kg  Column locomotives  11,502 kg  Total Soviet Zone  343,763 kg  ***									
Column locomotives operating within the Soviet Zone of lass, 153 578, 131. 703, 810 *  Total Soviet Zone 83,753 578, 131. 703, 810 *  Column locomotives operating through Poland 17,502 - 26,253 ***  b. Lubricants Consumed.  Standard-gauge locomotives 320,970 kg Narrow-gauge locomotives 8,291 kg Column locomotives 11,502 kg Auth.: NR 78-2 Date: 16 AUG .578  Total Soviet Zone 31,3,763 kg ****						s in Term Coal Br	s of Brow iquettes		
within the Soviet Zone of h,640 1,910 7,970  Germany  Total Soviet Zone 83,753 578,431 703,840 *  Column locomotives operating through Poland 17,502 - 26,253 **  b. Lubricants Consumed.  Standard-gauge locomotives 320,970 kg Narrow-gauge locomotives 8,291 kg Column locomotives 11,502 kg Column locomotives 11,502 kg Total Soviet Zone 343,763 kg ***		Турево	f Locomotives	Hard Coal	Briquette	s in Term Coal Br 684	s of Brow iquettes ,027		
Total Soviet Zone  83,753 578,431 703,840 *  Column locomotives operating through Poland  17,502 - 26,253 **  b. Lubricants Consumed.  Standard-gauge locomotives  Narrow-gauge locomotives  8,291 kg Auth.: MR 78-2  Column locomotives  11,502 kg  Total Soviet Zone  83,753 578,431 703,840 *  26,253 **  Becument 25X1  No Change in Class.   Declassified Class. Lhanged 7: IS S 6 25M  Auth.: MR 78-2  Date: 1 6 AUG .578  Total Soviet Zone  343,763 kg ***		Types o	f Locomotives	Hard Coal	Briquette	s in Term Coal Br 684	s of Brow iquettes ,027		
through Poland  17,502 - 26,253 **  b. Lubricants Consumed.  Standard-gauge locomotives  Narrow-gauge locomotives  8,291 kg  Column locomotives  11,502 kg  Total Soviet Zone  17,502 - 26,253 **  Becument   25X1		Standa Narrow Column within	rd-gauge locomotives -gauge locomotives locomotives operatir the Soviet Zone of	Hard Coal 77,311 1,302	Briquotte . 567,582 8,939	s in Term Coal Br 684	s of Brow iquettes ,027 ,843		
Standard-gauge locomotives  No Change in Class.  Declassified  Class. Changed To: IS S © 25X  Narrow-gauge locomotives  Secolumn locomotives  Total Soviet Zone  320,970 kg  Lipson Region Class.  Auth.: HR 10-2  Date: 16 AUG .578  Total Soviet Zone  343,763 kg		Standa Narrow Column within German	f Locomotives  rd-gauge locomotives  -gauge locomotives  locomotives operatir the Soviet Lone of	77,311 1,302 h,640	Briquotte . 567,582 . 8,939 . 1,910	s in Term Coal Br 684 11	s of Brow iquettes ,027 ,843		
Standard—gauge locomotives  Narrow—gauge locomotives  8,291 kg Column locomotives  14,502 kg  Total Soviet Zone  320,970 kg Class Changed 7: TS S 6  Auth.: HR 78-2  Date: 1 6 AUG 378  ****		Standa Narrow Column within German Total	f Locomotives  rd-gauge locomotives  -gauge locomotives  locomotives operatir the Soviet Zone of  Y  Soviet Zone  locomotives operatir	77,311 1,302 1,640 83,753	Briquotte 567,582 8,939 1,910 578,431	s in Term Coal Br 684 11 7	s of Brow iquettes ,027 ,843 ,970		
Narrow-gauge locomotives  8,291 kg Auth.: MR 70-2  Oate: 16 AUG .378  Total Soviet Zone  343,763 kg	. a.,	Standa Narrow Column within German Total Column throug	f Locomotives  rd-gauge locomotives  -gauge locomotives  locomotives operatir the Soviet Lone of  Y  Soviet Lone  locomotives operatir h Poland	77,311 1,302 1,640 83,753	Briquotte 567,582 8,939 1,910 578,431	s in Term Coal Br 684 11 7 703	9 of Brow iquettes ,027 ,843 ,970 ,840 *		25X1
Column locomotives  11,502 kg  Date: 16 AUG .378  Total Soviet Zone  313,763 kg	a.	Standa Narrow Column within German Total Column throug	f Locomotives  rd-gauge locomotives  -gauge locomotives  locomotives operatir the Soviet Zone of  V  Soviet Zone  locomotives operatir h Poland ants Consumed.	77,311 1,302 1,640 83,753	Briquotte 567,582 8,939 1,910 578,431	s in Term Coal Br 684 11 7 703 26 Decument Declassin	9027 9027 9843 970 9840 *	n ]	
Total Soviet Zone 343,763 kg ***	a.	Standa Narrow Column within German Total Column through	rd-gauge locomotives -gauge locomotives -gauge locomotives locomotives operatir the Soviet Zone of  V Soviet Zone -locomotives operatir the Poland ants Consumed. rd-gauge locomotives	77,311 1,302 1,640 83,753	Briquotte  567,582  8,939  1,910  578,431	s in Term Coal Br 684 11 7 703 26 Decument Declassificass. Change	9 of Brow iquottes 9027 9843 970 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	n ]	
25X1	a.	Standa Narrow Column within German Total Column throug Lubric Standa Narrow	rd-gauge locomotives -gauge locomotives -gauge locomotives locomotives operatir the Soviet Zone of  Y Soviet Zone -locomotives operatir h Poland ants Consumed. rd-gauge locomotives -gauge locomotives	77,311 1,302 1,640 83,753	Briquotte  567,582 8,939 1,910 578,k31  320,970 kg 8,291 kg	s in Term Coal Br 684 11 7 703 26 Decument No Change I Declassificass. Chang	9 of Brow iquettes ,027 ,843 ,970 ,840 * ,253 ***	n ]	
\ \ \ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. a.,	Standa Narrow Column within German Total Column throug Lubric Standa Narrow Column	rd-gauge locomotives -gauge locomotives -gauge locomotives -locomotives operatir the Soviet Zone of  y Soviet Zone -locomotives operatir th Poland ants Consumed.  rd-gauge locomotives -gauge locomotives	77,311 1,302 1,640 83,753	Briquette  567,582 8,939 1,910 578,k31  320,970 kg 8,291 kg 1k,502 kg	s in Term Coal Br 684 11 7 703 26 Decument No Change I Declassifi Class. Chang Auth.: HR Date: 16	9 of Brow iquettes ,027 ,843 ,970 ,840 * ,253 ***	n ]	

	Approved For Crists 170(2103	25X1						
	CONLIDERIAL	INTELLIGENCE AGENCY	25X1A					
	Broken down according to types of	lubricants:						
	Mineral oil	274,118 kg						
	Superheated steam oil	Щ,775 kg						
	Saturated steam oil	15,652 kg						
	Compressor oil	9,218 kg						
•	Minimum Non-response continued to 2 to 1990 pp in the Application of t	343,763 kg						
25X1A Comment. Compared with November there was an increase of more than 40,000 tons in the consumption of coal, which is believed to be due to seasonal causes and an increased volume of traffic during the last month of the Two-Year Plan. The consumption of hard coal has again risen 13,000								
25X1A**	high-quality fuel.  Comment. The increased consumperating through Poland is connect shipments at the end of the year.	wed supply situation motion of coal by co	olumn locomotives and rate of Soviet transit					
25X1 <b>A</b> ***	Corment. There was no change	in the consumption	of lubricants as com-					

CONFORMIAL

25X1